

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT,PGPB	l2 and (salt adj cake or sulfate or "na.sub.2 so.sub.4" or na2so4 or na2 adj so4 or "na.sub.2so.sub.4") near10 (replaced or replacing) near10 (((potassium or lithium or sodium or na or k or li or alkali) near3 nitrate) or (oxidizer or oxidizing))	2	<u>L11</u>
USPT,PGPB	l2 and ((salt adj cake or sulfate or "na.sub.2 so.sub.4" or na2so4 or na2 adj so4 or "na.sub.2so.sub.4")) same nitrate same iron	15	<u>L10</u>
USPT,PGPB	l8 and (potassium or lithium or sodium or na or k or li or alkali) near3 nitrate	15	<u>L9</u>
USPT,PGPB	l2 and ((salt adj cake or sulfate or "na.sub.2 so.sub.4" or na2so4 or na2 adj so4 or "na.sub.2so.sub.4")) same nitrate same iron	15	<u>L8</u>
USPT,PGPB	l2 and ((salt adj cake or sulfate or "na.sub.2 so.sub.4" or na2so4 or na2 adj so4 or "na.sub.2so.sub.4")) same nitrate	58	<u>L7</u>
USPT,PGPB	l2 and (salt adj cake or sulfate or "na.sub.2 so.sub.4" or na2so4 or na2 adj so4 or "na.sub.2so.sub.4")	66	<u>L6</u>
JPAB,EPAB,DWPI,TDBD	l2 and (salt adj cake or sulfate or "na.sub.2 so.sub.4" or na2so4 or na2 adj so4 or "na.sub.2so.sub.4")	0	<u>L5</u>
JPAB,EPAB,DWPI,TDBD	l3 and (salt adj cake or sulfate or "na.sub.2 so.sub.4")	1	<u>L4</u>
JPAB,EPAB,DWPI,TDBD	glass adj batch and nitrate	10	<u>L3</u>
USPT,PGPB	l1 and nitrate	148	<u>L2</u>
USPT,PGPB	((501/69  501/70  501/71 )!.CCLS. )	1218	<u>L1</u>